103-90-10497 103-90-49 6-14-78

	6-14-78	
Weather: overcast	Larson, Edgingtor	
	##15011, ## \$ 1 \$ 40.	
Tide: 1/4	Comment of the commen	1
Air: 55°F	Stream continues with a steep gradier 1: (10%	J
Water: 49°F	and large gravel, cobbles and boulders	
8.5 pH	Some rearing in 15	777'
1 cfs flow	pools, very little	(235m)
		•
Spawning area: $47m^2 + 61m^2 = 108m^2$	30	71 0-
Poor rearing	observed	31.8m
	No fry observed	50°
	above falls 1.5' wide	10%
	bedrock and 🎉	
	large boulders bedrock chute	
		672'
	10' drop	(204m)
	pool	(20411)
	cascades and rajids	
10	rearing coho	
	high banks 60% riffles	45.5m
20	30% ASA	95°
	/ F. SUS ASA	14%
		140
	gravel bar	
	65% gravel	
	pool 35% rubble, houlde	TS
	Poor sov income, we have	
	201 12	522'
	20' wide 10" deep	(158m)
		•
	\ _ \ \rightarrow \text{\text{\$\circ}}	
	\~ ~ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	71 0-
<u>378'</u>	30% ASA	31.8m
(115m) 50/50 pool/riffle	6' wide	0°
(115m) 50/50 pool/riffle	o, wide (%). (2)	7%
3 _ E =	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
32.7m dense moss on logs	· /~ \	4171
4%	?	417'
		(126m)
and the state of t		•
15' wide channel	numerous 75/25 pool/ri fle	11.8m
8' wide pools	coho 3 30% ASA	50°
10" deep	3-8" cobbles	1%
Al wide wiffles A	dense 30 coho fry	3781
2/0.	brown algae 1 2" Dolly	
(82m) High Tide		(115m)
20% ASA	11' wide	
81.8m dense algae		
90°	20% ASA	
111		
<u> </u>	[5' wide	
numerous		
:::L1	100% riffle	
::	50% 1/2-2" gravel well rounde	
	50% 2-10" cobbles well rounde	
· [-]		
400 J	6' wide Criig D-	5
spruce and hemlock	(:\:\) 2" deep	
sand , , , , ,		
· · · · · · · · · · · · · · · · · · ·	[in the second s	
5 sets fresh		HECETA
deer tracks	$\beta = \beta$	SLAND
	· · · · · · · · · · · · · · · · · · ·	
San		103-90-49
South the second of the second		^
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PEAK ESCAPEMENT RECORD

103-90-49

DATE	PINK	CHUM	OTHER SPECIES	REMARKS	
No recorde	d data.				
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		·			•
			•		
					!
					!